Fig. 1

Network Configuration Chart

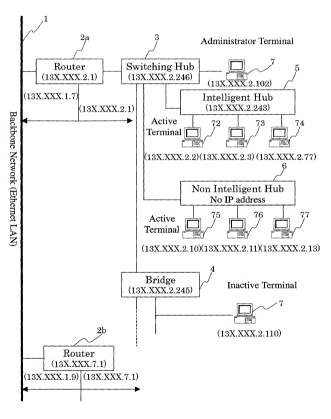
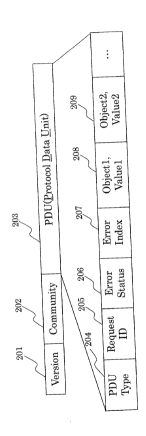


Fig. 2 SNMP Message Format



 $Fig. \ 3$  Internet OID (Object Identifier) Tree

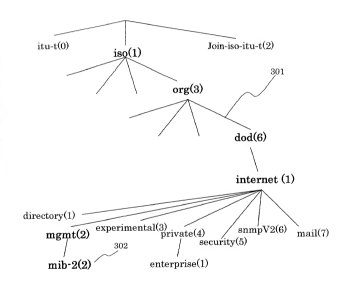
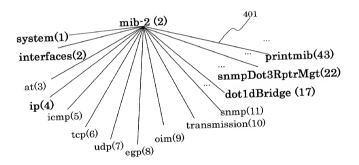


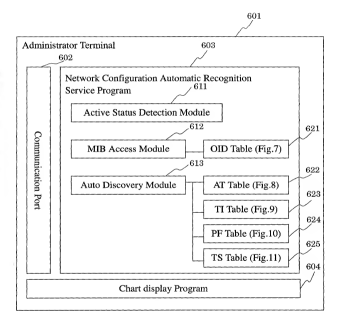
Fig. 4
MIB2 Object Configuration



 $Fig.\ 5$  interfaces Group Object Configuration

```
501
interfaces(2)
           ifNumber(1)
           ifTable(2)
             ifEntry (1)
               ifIndex(1)
                ifDescr(2)
                ifType(3)
                ifMtu(4)
                ifSpeed(5)
                ifPhysicalAddress(6)
                ifAdminStatus(7)
                ifOperStatus(8)
                ifLastChange(9)
                ifInOctets(10)
                ifInUcastPkts(11)
                ifInNUcastPkts(12)
                ifInDiscards(13)
                ifInErrors(14)
                ifInUnknownProtos(15)
                ifOutOctets(16)
                 ifOutUcastPkts(17)
                 ifOutNUcastPkts(18)
                 ifOutDiscards(19)
                 ifOutErrors(20)
                 ifOutQLen(21)
                 ifSpecific(22)
```

 $Fig.\ 6$  Program Configuration Chart



 $Fig.\ 7$  OID(Object IDentifier) Table Configuration Chart

701	702	703	704
Object Name	Object Identifier	type	Object Path
sysDescr	43.6.1.2.1.1.1.0	String	system.sysDescr
sysObjectID	43.6.1.2.1.1.2.0	Binary	system.sysObjectID
•••	•••		

 $Fig.\ 8$  AT(Address Translation) Table Configuration Chart

801	802	622
IP Address	Mac Address	
13X.XXX.2.1	00:e0:f7:26:a4:e3	
13X.XXX.2.2	08:00:20:11:ee:73	

Fig. 9

TI (Terminal Information) Table Configuration Chart 623

910	print	Off.	;	Off.	3	J#C		:		
606 806	repeater		- 1	)#	OH	Off.	OII	:		
806	ridge	3	100	J-J-G	175	£ C	IIO	:		
904 905 906 907	type alive mib2 forwarding bridge repeater print		OII	300	IIO	900	5		:	
905	mib2f		n O	(	T On On	6	- On Off		:	
8	alive		On	0	C	(	On		:	
	type	1	74	١			l		:_	
903	Host Name		13X XXX 2 00:e0:f7:26:a4:e3 ori-irouter.ori.xxx.co.jp K On On		ori.ori.xxx.co.jp	1	1		:	
305	TP Address Mac Address		00:e0:f7:26:a4:e3		12V VVV 9 08:00:20:a1:33:ab		1		:	
901	TP Address	againnu II	S XXX XEL	107X,7X7X,7X1	6 XXX AGT	TOV.VXX	0 XXX X01	19A.AAA.4.	:	

(U:Unkown:0,R:Router:1,SH:SwitchingHub:2,IH:IntelligentHub:3, $B:Bridge:4,R:Repeater:5,T:Terminal.\acute{s},P:Printer:7)(On~:1,Off:0)$ 

 $Fig.\ 10 \\ PF(Port\ Forwarding)\ Table\ Configuration\ Chart$ 

1905	Source IP Address Source Mac Address Source Port Destination IP Address Destination Mac Address	08:00:20:a1:33:ab	00:e0:18:00:27:d7	:	08:00:4e:4f:ad:27	:	00:e0:f7:26:a4:e3	:
1004	Destination IP Address	13X.XXX.2.2	13X.XXX.2.102	•••	13X.XXX.2.246	:	13X.XXX.2.1	:
1003	Source Port	2	2	:	2	:	2	:
1002	Source Mac Address		G - 7	00:e0:17.26.44-e5		:	13X XXX 2.246 08:00:4e:4f:ad:27	:
1001	Source IP Address			13X.XXX.2.1		•••	13X.XXX.2.246	

Fig. 11

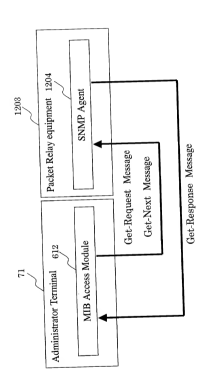
TS(Tree Structure) Table Configuration Chart

625

1106	Parent Port	1	2	က	:	1	:	2	:
1105	Parent Mac Address	1	13X,XXX,2,1 00:e0:f7:26:a4:e3	08:00:4e:4f:ad:27	:	08:00:4e:4f:ad:27	:	00:00:f4:71:01:37	:
1104	Parent IP Address	I	13X.XXX.2.1	13X.XXX.2.246	:	13X.XXX.2.246	:	13X.XXX.2.243	:
1103	Terminal Port	-	2		:		:	i	:
1102	Terminal IP Address Terminal Mac Address Terminal Port Parent IP Address Parent Mac Address Parent Port	00:e0:f7:26:a4:e3	08:00:4e:4f.ad:27	00:e0:18:00:27:d7	:	00:00:64:71:01:37		08:00:90:a1:33:ab	
11011	Terminal IP Address	13X.XXX.2.1	9			9 0 0 AAA AG	15A.AAA.2.2±0	9 6 333 391	100.000.2.2

Fig. 12

Mechanism of Sending/Receiving SNMP



 $Fig.\ 13$  Method of Detecting Device Type

Printer Terminal	(Value =0) (Value =0)	×	×	×
	(Value =0)	×	×	0
Non Intelligent Hub (Repeater)	l		1	l
Intelligen Hub	(Value =0)	×	0	×
Switching Intelligen Hub Hub	(Value =1) (Value =0) or Value=0)	0	0	×
Bridge	(Value =0)	0	×	×
Router	(Value =1)	0	×	×
Device	roup arding	e +	snmpDot3Rptr Mgt Group	Any Object printmib Group

Note)( $\bigcirc$ : Implemented,  $\times$ : Unimplemented, -: MIB Unsupported)

Fig. 14

Definition Diagram of Packet Relay Equipment Relation

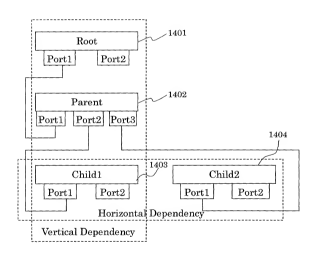
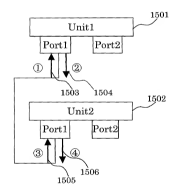


Fig. 15

### Detection of Connection between Pieces of Packet Relay Equipment by Using interfaces MIB



### [Information to acquire]

- ① ifInOctets(Port1 of Unit1)
- 2 ifOutOctets(Port1 of Unit1)
- 3 ifInOctets(Port1 of Unit2)
- ④ ifOutOctets(Port1 of Unit2)

### [Detection conditions]

- . No significant difference between 1 and 4
- . No significant difference between  $\ensuremath{\mathfrak{D}}$  and  $\ensuremath{\mathfrak{S}}$
- → Port1 of Unit 1 and Port 2 of Unit 2 are in connection

Fig. 16

Network Device Classification

Network Device	Description
R	Packet relay equipment for segment division (Router)
CF	Packet relay equipment that has no imperfection in MIB object information stored and can create PF table listing all the connection ports of the packet relay equipment and terminals
IF	Packet relay equipment that has some imperfections in MIB object information stored and sometimes fails to detect connection port numbers to other pieces of packet relay equipment excepting R
SF	Packet relay equipment that has some imperfections in MIB object information stored, cannot detect any of the ports connected to all the other pieces of packet relay equipment including R, and can detect the port(s) connected to one or more terminals
NF	Packet relay equipment holding no MIB (Non Intelligent Hub, Repeater)
Term	Device other than packet relay equipment (Printer, Terminal)

Fig. 17

Mechanism of Connection Detection for R-CF-\* Model (\* represents any one of CF2,IF2,SF2)

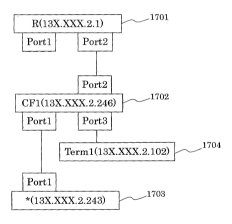


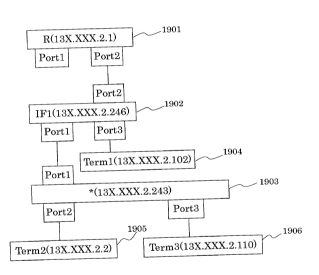
Fig. 18

## PF Table Entry for Use in Connection Detection for R-CF-\* Model

180518041802 1803 1801 |Source IP Address|| Source Mac Address || Source Port || Destination IP Address || Destination Mac Address || 00:e0:18:00:27:d7 00:e0:f7:26:a4:e3 00:e0:18:00:27:d7 00:e0:f7:26:a4:e3 00:00:f4:71:01:37 13X.XXX.2.102 13X.XXX.2.243 13X.XXX.2.102 13X.XXX.2.1 13X.XXX.2.1 O က 00:00:f4:71:01:37 00:00:f4:71:01:37 08:00:4e:4f:ad:27 08:00:4e:4f:ad:27 08:00:4e:4f:ad:27 13X.XXX.2.246 13X.XXX.2.246 13X.XXX.2.243 13X.XXX.2.243 13X.XXX.2.246 :

Fig. 19

Mechanism of Connection Detection for R-IF-\* Model
(\* represents any one of CF2,IF2,SF2)



### Fig. 20

## PF Table Entry for Use in Connection Detection for R-IF-\* Model

		2001	2008		2003	∑ 2004	>		0	2002	2006		2002	>	2008	2009	1	>			
Try Address   Source Port Destination IP Address   Destination Mac Address	:		00:e0:f7:26:a4:e3	0.00	00:e0:18:00:3a:9f	00:e0:18:00:27:d7		00:e0:F/:26:a4-e3	:		00:e0:18:00:27:d7		00:e0:f7:26:a4:e3	00.50:18:00.3a:0f	00:e0:18:00:9a:91	00:e0:f7:26:a4:e3		08:00:4e:4f:ad:27			
Destination IP Address			13X XXX 2.2	TOTAL	13X.XXX.2.110	13X XXX 2 102	TOTAL	13X.XXX.2.1		::	13X XXX 2.102	TOTAL STREET	13X.XXX.2.2		13X.XXX.2.110	13X XXX 2.1	TOTALIZATION	346 6 XXX Ve 1	19A.A.M.A.4.	:	
Source Port		:	-	1	1	c	0	2		:	-	<b>-</b>	2		က	-	-	,	ī	:	
Some Mac Address	Source mac man con	:		08:00:4e:4f:ad:Z/	08:00:4e:4f:ad:27		08:00:4e:41:ad:27	08:00:4e:4f:ad:27		:		00:00:14:71:01.37	00:00:44:71:01:37	00.00.14.17.00.00	00:00:f4:71:01:37	10.	00:00:f4:71:01:37		00:00:f4:71:01:37	:	
2 Cooker A CT	Source IF Address	:		13X.XXX.2.246	370 6 AAA A61	15A.AAA.4.240	13X.XXX.2.246	976 6 XXX A61	10A.A.A.A.A.A.	:		13X.XXX.2.243	OF O STATE TWO	13X.XXX.2.243	13Y XXX 9 243	TOWN	13X XXX.2.243	TOTAL	13X.XXX.2.243		Ĭ.

Fig. 21

Mechanism of Connection Detection for R-SF-\* Model
(\* represents any one of CF2,IF2,SF2)

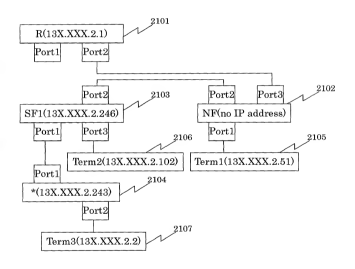


Fig. 2.

PF Table Entry for Use in Connection Detection for R-SF-IF Model

	2201	7	2202	2203	7	9204		2205	2206	7000	2007	2208	,		
Common TD Address Source Mac Address Source Port Destination IP Address Destination Mac Address			00:e0:f7:26:a4:e3	00:00:92:96:b4:43	00:e0:18:00:27:d7			00:00:92:96:b4:43	00:e0:18:00:27:d7	0 17 1000110	00:e0:f7:26:a4-e3	00:e0:f7:26:a4:e3	08:00:4e:4f:ad:27	:	
Destination IP Address			13X.XXX.2.2	13X.XXX.2.51	13X.XXX.2.102		:	13X.XXX.2.51	13X XXX 2.102		13X.XXX.2.2	13X.XXX.2.1	13X.XXX.2.246	:	
Source Port I		:	1	2	cc		:	1	-	T .	2	-	1	:	
Source Mac Address		:	08:00:4e:4f:ad:2	08:00:4e:4f:ad:2	08.00.46.4f.ad:2	13X.XXX.2.246 08:00:4e:4f:ad:2		00:00:f4:71:01:3		00.00.14.71.01.9	00:00:f4:71:01:3	00:00:f4:71:01:3	00:00:f4:71:01:3		
S seambly Of Occursor	Source It Address	:	13X XX 2.246		19A.AAXXX.2.230	13A.AAA.2.240	:	19X XXX 9 943	OT THE STATE OF TH	13X.XXX.2.243	13X XXX.2.243	13X XXX 2 243	13X XXX 9.943		

Fig. 23

Mechanism of Connection Detection for R-\* Model (\* represents any one of CF,IF,SF)

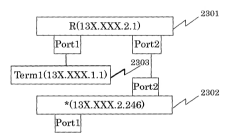


Fig. 24

PF Table Entry for Use in Connection Detection for R-\* Model

		2401	7	2405	7	2403	Ź			_	
 Source Mac Address   Source Mac Address   Source Port   Destination IP Address   Destination Mac Address			70.1	08:00:4e:4i.ad·21	00.31.17.00.00.00	08:00:50:14:03:90	0.0000000000000000000000000000000000000	00:e0:17:26:a4:e5			
Destination IP Address		:		13X.XXX.1.246		13X.XXX.1.1		13X.XXX.2.1		:	
Source Port		:		2				2		:	
Source Mac Address		:		13X XXX 2.1 00:e0:f7:26:a4:e3		13X XXX 2 946 08:00:4e:4f:ad:27		13V VXX 9 246 08:00:4e:4f:ad:27		:	
Source IP Address				13X XXX 2.1	TOTAL	13X XXX 9 946	107877777777	12Y YYY 9 246	TOWN, CANADA STREET	:	

Fig. 25

Method of Detecting Connections among Pieces of Packet Relay Equipment

1/2	501	2502 \1	250	2505
Connection Model	*1	*2	*3	Condition for Connection Detection
R-CF1-CF2	0	0	0	-
R-CF-IF	0	0	0	-
R-CF-SF	0	Δ	0	(1)one or more devices connected to ports other than connection port of CF to SF (2)device(s) of (1) stored in SF forwarding table
R-IF-CF	0	Δ	Δ	(1) one or more devices connected to ports other than connection port of CF to IF (2) device(s) of (1) stored in IF forwarding table
R-IF1-IF2	Δ	Δ	Δ	(1) one or more devices connected to ports other than connection port of IF1 to R (2) device(s) of (1) stored in R-containing port entries of IF2 forwarding table (3) one or more devices connected to ports other than connection port of IF2 to R (4) device(s) of (3) stored in port entries of IF1 forwarding table except R-containing port entries
R-IF-SF	Δ	Δ	Δ	(1) two or more devices connected to ports other than connection port of IF to R (2) device(s) of (1) stored in particular port entries of SF forwarding table (3) device(s) of (1) other than those of (2) stored in port entries of SF forwarding table except those of (2) (4) one or more devices connected to ports other than connection port of IF to R, except ports of (1) (5) device(s) of (4) stored in particular port entries of SF forwarding table

### Note)

\*1: Parent-to-Child Connection Port \*2: Child-to-Parent Connection Port

\*3: Vertical Dependency

 $\bigcirc$ : connection detectable

 $\triangle\,$  : connection detectable if the condition for connection detection is satisfied

× : connection undetectable

Fig. 26

Method of Detecting Connections among Pieces of Packet Relay Equipment

2601	: : /	2602	260	3 2604 2605
Connection Model	*1	*2	*3	Condition for Connection Detection
R-SF-CF	Δ	0	×	(1) one or more devices connected to ports other than connection port of CF to SF (2) device(s) of (1) stored in particular port entries of SF forwarding table
R-SF-IF	Δ	Δ		(1) more than two device connected to the same port as connection port of IF to R (2) devices of (1) stored in particular port entries of SF forwarding table (3) devices of (1) other than those of (2) stored in port entries of SF forwarding table except those of (2) (4) one or more devices connected to ports other than the connection port of IF to R (5) device(s) of (4) connected to particular port entries of SF forwarding table
R-SF1-SF2	×	×	×	_
R-CF	Δ	0	0	R forwarding table includes port with internal network IP address
R-IF	Δ	0	0	R forwarding table includes port with internal network IP address
R-SF	Δ	Δ	0	(1) R forwarding table includes port with internal network IP address (2) SF forwarding table includes port with backbone network IP address

### Note)

- \*1: Parent-to-Child Connection Port \*2: Child-to-Parent Connection Port \*3: Vertical Dependency
- O: connection detectable
- $\Delta$ : connection detectable if the condition for connection detection
  - is satisfied
- × : connection undetectable

Fig. 27

Mechanism of Connection Detection for \*-TERM Model (\* represents any one of CF,IF,SF)

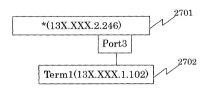


Fig. 28

PF Table Entry for Use in Connection Detection for \*-TERM Model

624	

		9801	7				
To die tien Man Address	Destination may range	:		00:e0:18:00:27:d7			
	Destination IF Address					:	
	Source Port			1		:	
Source IP Address   Source Mac Address   Source Port   Destination IP Address   Destination Mac Address		Source Mac Address		13X.XXX.2.246 08:00:4e:4f:ad:27		:	
			:	370 0 AAA A0 1	13A.AAA.2.240	:	

Fig. 29

### Method of Detecting Connection between Packet Relay Equipment and Terminal

29	2902	2903
Equipment Connection model	Detection of Terminal Connection	Condition for Connection Detection
CF-TERM	0	_
IF-TERM	0	_
SF-TERM	Δ	One terminal connected to a port

Fig. 30

Detection of Vertical Dependency through Combination of Plurality of Models (Example of detecting the vertical dependency in R-SF-CF model by combining R-CF-CF model and R-CF-SF model)

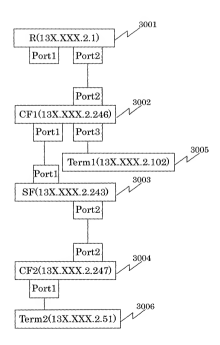


Fig. 31

TS Table Entry for Use in Detection of Vertical Dependency through Combination of a plurality of Models

			1016	>	3109	7010/	2	3103	<u> </u>	2107	+010/-	7				_		
Parent Port		:			1		-	1		~1		c	4		:			
Donon Mac Address	Terminal IP Address Terminal Mac Address Terminal Port Parent IP Address Parent Mac Address 1		Larent mac market			1.0v vvv 9 946 08:00:4e:4f:ad:27	27 22:00	70.6 - 94. 1.00.00	13X.XXX.2.246 08:00:4e-4r-au-4		00.00.81:39.df.aa	13X.XXX.2.24 / 00:00:01:00 at an	0.10.10.	13X XXX 2.243 00:00:14:71:01.37		:		
111	Parent IF Address		:		310 C VVV VOL	134.444.44		13X.XXX.2.246		TAG O TATALE TAG	13X.XXX.2.24 /		13X XXX 2.243	TOTAL		:		
	Terminal Port		:			_		6			2		¢	q		:		
	Perminal Mac Address					4 ox xxx 9 942 00:00:f4:71:01:37		00.4F.00.F0.00.00	13X XXX 2.247   00:00:81.59-01-aa		78:10:17:71:01:37	00:00:14:11:00:00	01.00.10	12X XXX 2.247   00:00:81:39:d1:aa		:		
	Tessal ID Address	lerilliai ii marco:		:		216 0 AAA A91	13X.XXX.2.240		13X XXX 2.247	TOTAL	0.00 0 787777	13X.XXX.2.245		13X XXX 9.247	TOTAL		:	

South 13X.XXX.2.243 and 13X.XXX.2.247 are child devices of 13X.XXX.2.246, connected through Port1 [Conditions] when connection is detectable and vertical dependency is not, TS table stores two symmetric entries to when connection is detectable and vertical dependency indicate this (13X.XXX.2.2.243 and 13X.xxx.2.247 connected to each other at Port2; vertical dependency indicate this (13X.XXX.2.2.243 and 13X.xxx.2.247).

and Port2, respectively

→ a contradiction also occurs on the assumption that 13X.XXX.2.243 and 13X.XXX.2.247 are connected ⇒ given that 13X.XXX.2.243 is a parent, a contradiction occurs since 13X.XXX.2.246 can be connected via both Port1 and Port2 of 13X.XXX.2.243 3 then, 13X, XXX, 2, 243 is a parent to 13X, XXX, 2, 247

to a non intelligent hub and horizontally dependent on each other

Fig.~32 Method of Predicting Connection of Non Intelligent Hub

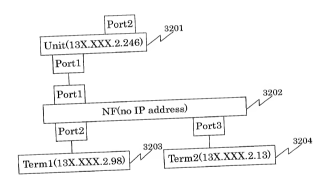


Fig. 33

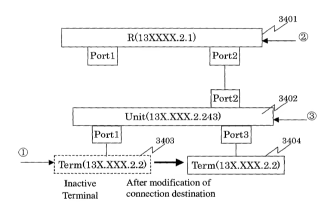
# TS Table Entry for Use in Prediction of Non Intelligent Hub Connection

625

Ŧ	_	3301	i T	Z	3305	2				7	
Parent Poi		:		-	٠		<b>-</b>		:		
Donont Mac Address	I alem mas	:		0.17. 1.00	13X.XXX.2.246 08:00:4e·41·au·2		13X XXX.2.24   08:00:4e:4f:ad:27		:		
- 11 v dr.	Parent IF Address	:			13X.XXX.2.246		13X XXX.2.24	TOTAL		:	
	<b>Ferminal Port</b>		:		1		1			:	
	ming IP Address Terminal Mac Address Terminal Port Parent IF Address Lateur Andress		:		A6.69.07.07.00	00.00.31.01.03.03	1	13X XXX 9.13   08:00:09:e1:51.5e		:	
	Toming ITP Address	lermina ir immi		:		13X XXX.2.98		13X XXX 2.13	TOTAL		:

Fig. 34

Detection of Inactive Terminal and Connection Destination Modification



### [Conditions]

- ① inactive terminal (133.108.2.2) returns no response to polling, making FALSE the alive value in corresponding entry in TI table
- ② an entry of inactive terminal (133.108.2.2) is cached in APR table of Router, allowing creation of AT table entry
- ③ connection information of inactive terminal (133.108.2.2) is cached in packet relay equipment (133.108.2.243) to which the terminal is connected, allowing creation of PF and TS table entries

Fig. 35

TS Table Entry for Use in Detection of Connection Destination Modification

3501 Terminal IP Address|Terminal Mac Address|Terminal Port | Parent IP Address |Parent Mac Address|Parent Port | 7 00:00:f4:71:01:37 : 13X.XXX.2.243 : : 08:00:20:a13X:ab :

13X.XXX.2.2

:

	3502	/	2009	<u> </u>	
Parent Port	:	2		က	
Parent Mac Address	:	78:101:37	00.00.14.1.00.00	78:10:17:01:37	00.00.11.11.00.00
Parent IP Address	:	0700	13X.XXX.2.245	0.000	13X.XXX.2.245
Perminal Port			1		١
m IP Address Terminal Mac Address Terminal Port Parent IP Address Parent Port	:		os.Xxxx a o o xxxxx as	00:00	os.XXX o o o xxxxx 2.2
Theminal IP Address	Terminate at a second	:	O O WAYY THE	13X.XXX.2.2	0 0 131313 23-

08:00:20:a13X:ab

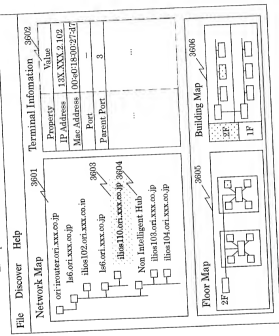
13X.XXX.2.2

:

After modification of connection destination

Fig .36

Example of Network Configuration Chart Display



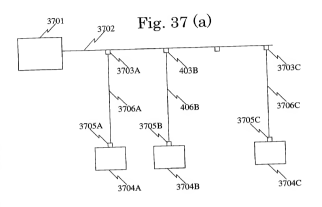


Fig. 37 (b) 3701 3707D 3707A 3702 3703C 3703D 3703A 3703B 37706D 3706C 3706B 3706A 3705D 37Q5B 3705C 3705A 3704D 3704C 3704B 3704A

Fig. 38

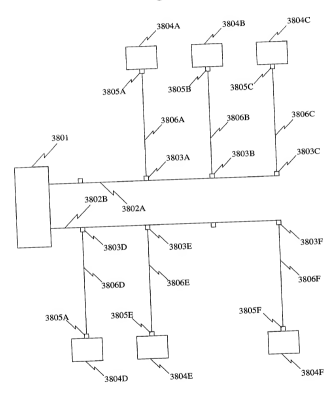


Fig. 39

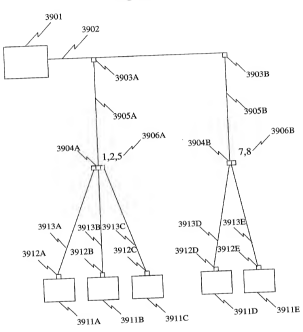


Fig. 40 (a)



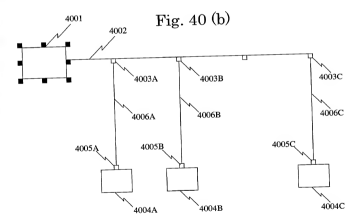
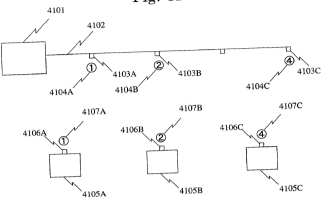


Fig. 41



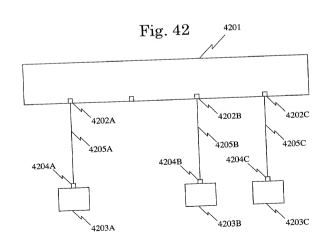


Fig. 43

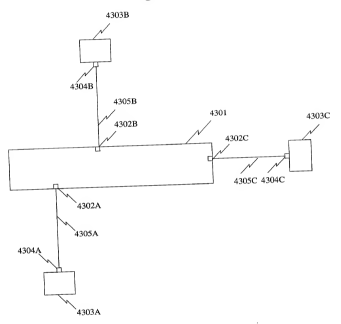


Fig. 44

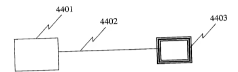


Fig. 45

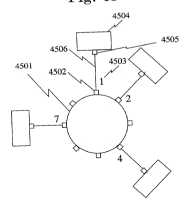


Fig. 46 (a)

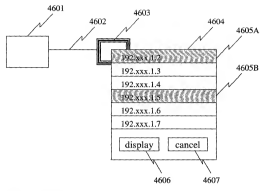
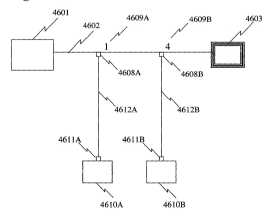


Fig. 46 (b)



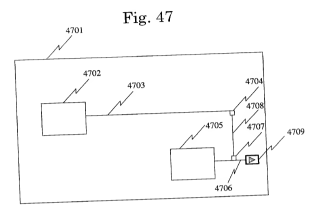
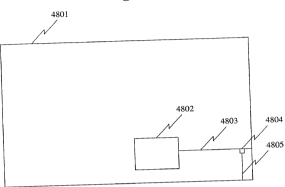
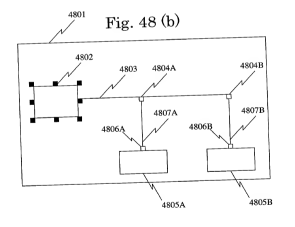
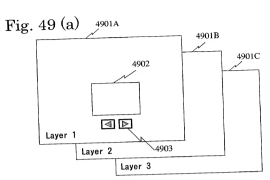
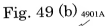


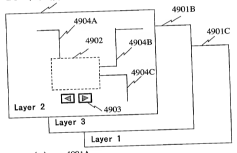
Fig. 48 (a)



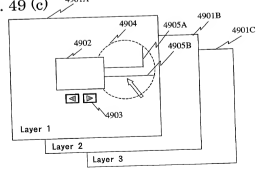








4901A Fig. 49 (c)



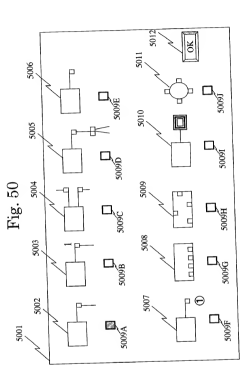


Fig. 51

Operation Flowchart for Active Status Detection Module (Active Status Detection Process through Sending/Receiving of ICMP Echo Requests)

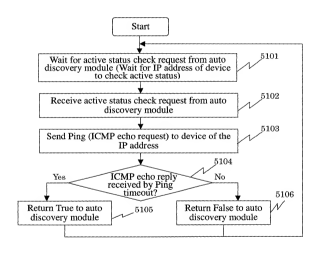
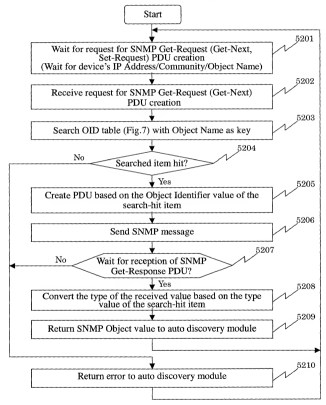


Fig. 52
Operation Flowchart for MIB Access Module (Process of Creating PDUs (Protocol Data Units) and Sending/Receiving SNMP Messages)



 $Fig.\ 53$  Operation Flowchart 1 for Auto Discovery Module (Process for AT Table Creation)

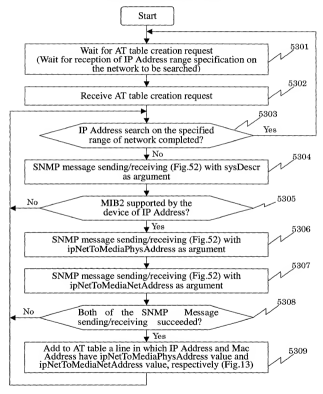


Fig. 54

Operation Flowchart 2 for Auto Discovery Module (Process for TI Table Creation)

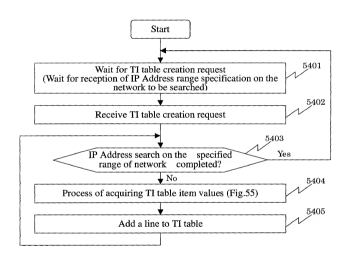


Fig. 55

Operation Flowchart 3 for Auto Discovery Module (TI Table Creation (Process of Acquiring TI Table Item Values))

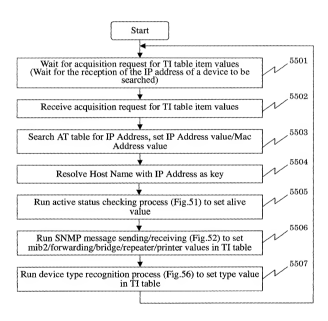


Fig. 56

Operation Flowchart 4 for Auto Discovery Module(Process of Acquiring TI Table ITEM Value(Device Type Recognition Process (Fig.13)))

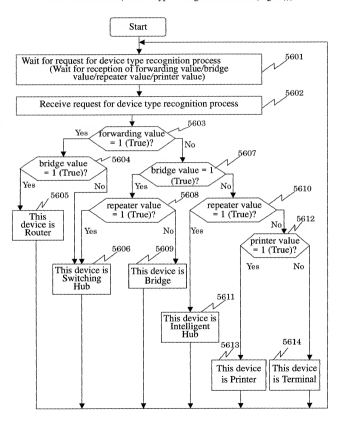


Fig. 57

## Operation Flowchart 5 for Auto Discovery Module (Process for PF Table Creation)

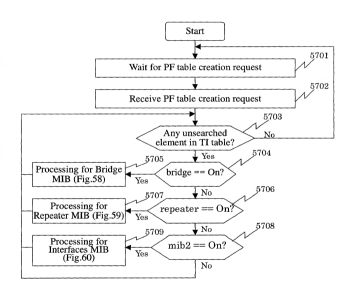


Fig. 58

Operation Flowchart 6 for Auto Discovery Module (PF Table Creation (Processing for Bridge MIB))

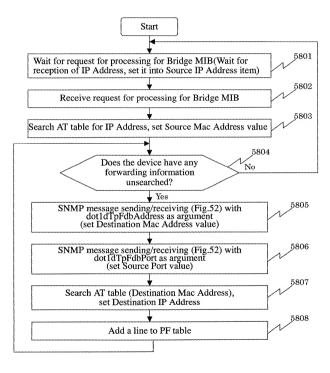


Fig. 59

Operation Flowchart 7 for Auto Discovery Module (PF Table Creation (Processing for Repeater MIB))

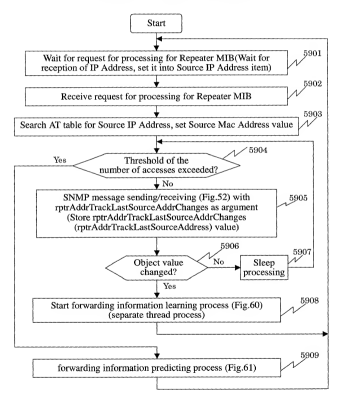


Fig. 60

Operation Flowchart 8 for Auto Discovery Module (Processing for Repeater MIB (Forwarding Information Learning process))

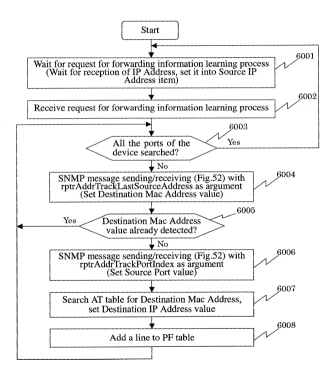


Fig. 61

Operation Flowchart 9 for Auto Discovery Module (Processing for Repeater MIB (Forwarding Information Predicting Process))

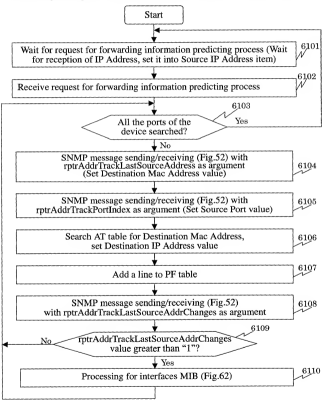


Fig. 62

Operation Flowchart 10 for Auto Discovery Module (PF Table Creation (Processing for interfaces MIB))

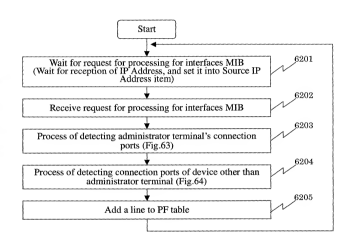
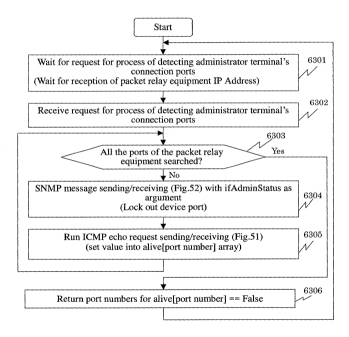


Fig. 63

Operation Flowchart 11 for Auto Discovery Module (Processing for interfaces MIB (Process of Detecting Administrator Terminal's Connection Ports))



## Fig. 64

Operation Flowchart 12 for Auto Discovery Module (Processing for interfaces MIB (Process of Detecting Connection Ports of Device Other than Administrator Terminal))

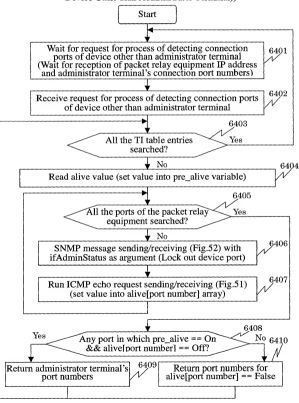


Fig. 65 Operation Flowchart 13 for Auto Discovery Module

(Process for TS Table Creation)

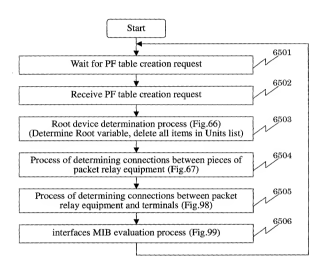


Fig. 66

Operation Flowchart 14 for Auto Discovery Module (TS Table Creation (Root Device Determination process))

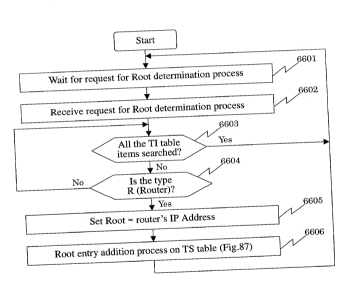


Fig. 67

Operation Flowchart 15 for Auto Discovery Module (TS Table Creation (Process of Determining Connections between Pieces of Packet Relay Equipment))

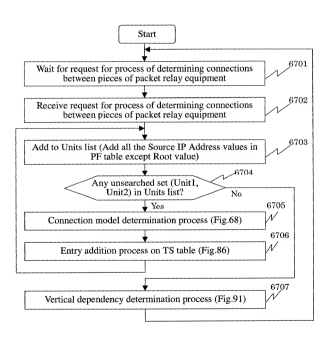


Fig. 68

Operation Flowchart 16 for Auto Discovery Module (TS Table Creation (Connection Model Determination process)

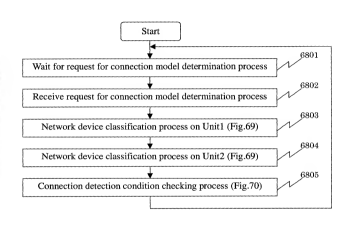


Fig. 69

Operation Flowchart 17 for Auto Discovery Module (TS Table Creation (Network Device Classification Process)(Fig. 16))

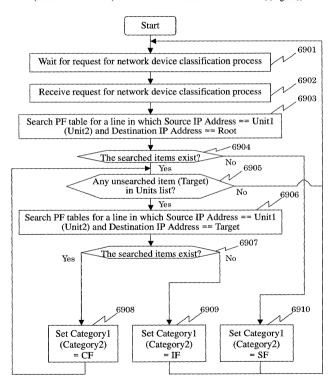


Fig. 70

Operation Flowchart 18 for Auto Discovery Module (TS Table Creation (Connection Detection Condition Checking Process) (Fig.25))

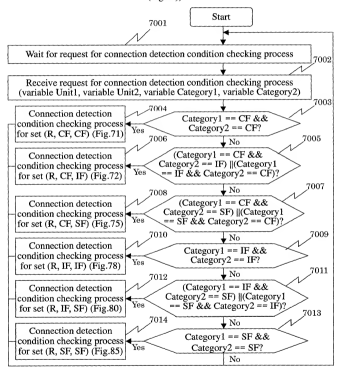


Fig. 71

Operation Flowchart 19 for Auto Discovery Module (TS Table Creation(Connection Detection Condition Checking Process for Set (R. CF, CF)) (Fig.25))

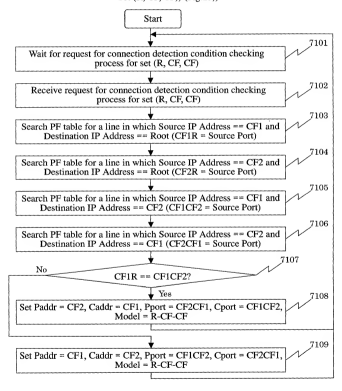


Fig. 72

Operation Flowchart 20 for Auto Discovery Module (TS Table Creation(Connection Detection Condition Checking Process for Set (R, CF, IF)) (Fig.25))

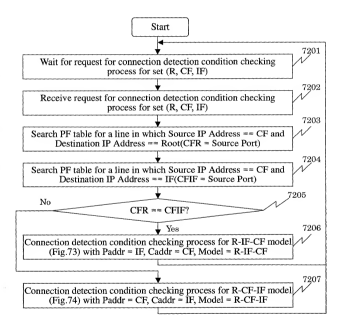


Fig. 73

Operation Flowchart 21 for Auto Discovery Module (TS Table Creation(Connection Detection Condition Checking Process for R-IF-CF Model) (Fig.25))

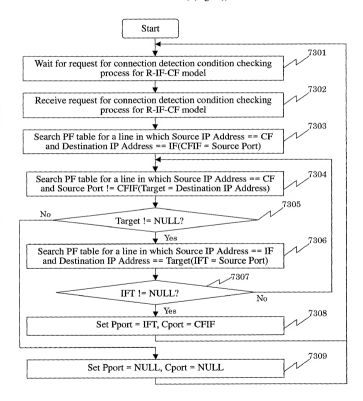
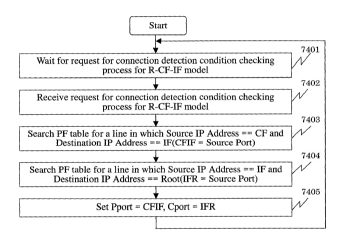


Fig. 74

Operation Flowchart 22 for Auto Discovery Module (TS Table Creation(Connection Detection Condition Checking Process for R-CF-IF Model) (Fig.25))



## Fig. 75

Operation Flowchart 23 for Auto Discovery Module (TS Table Creation(Connection Detection Condition Checking Process for Set (R, CF, SF)) (Fig.25))

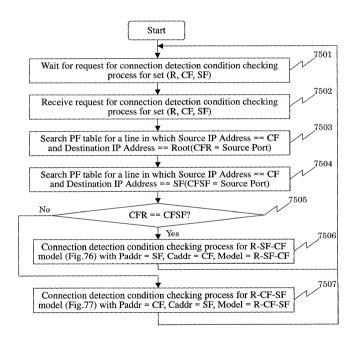


Fig. 76

Operation Flowchart 24 for Auto Discovery Module (TS Table Creation(Connection Detection Condition Checking Process for R-SF-CF Model) (Fig.25))

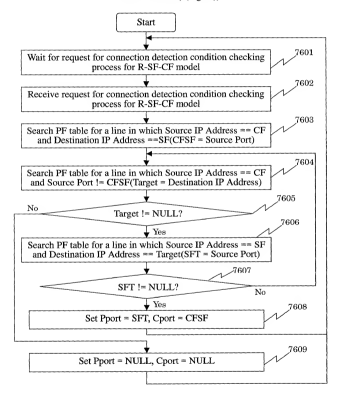
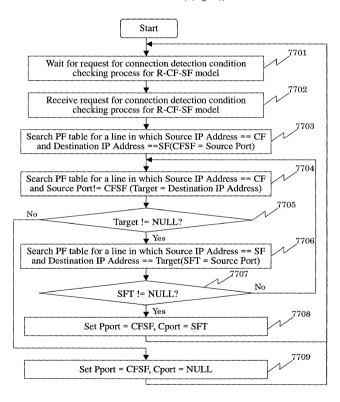


Fig. 77

Operation Flowchart 25 for Auto Discovery Module (TS Table Creation(Connection Detection Condition Checking Process for R-CF -SF Model) (Fig.25))



Operation Flowchart 26 for Auto Discovery Module (TS Table Creation(Connection Detection Condition Checking Process for Set (R, IF, IF)) (Fig.25))

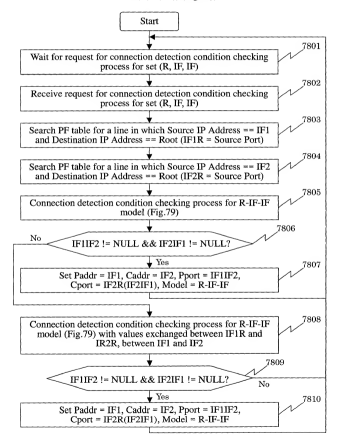


Fig. 79

Operation Flowchart 27 for Auto Discovery Module
(TS Table Creation(Connection Detection Condition Checking Process for R-IF-IF Model) (Fig.25))

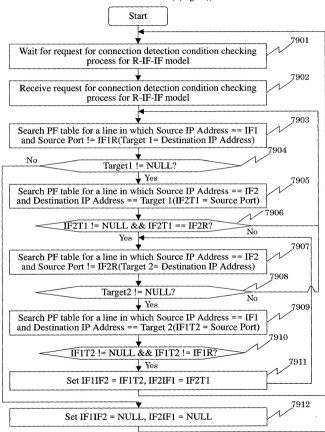


Fig. 80

Operation Flowchart 28 for Auto Discovery Module (TS Table Creation(Connection Detection Condition Checking Process for Set (R, IF, SF)) (Fig.25))

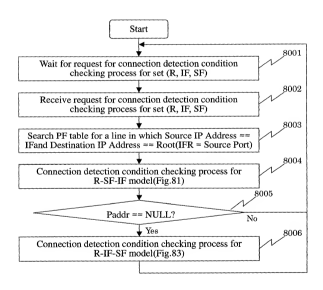


Fig. 81

Operation Flowchart 29 for Auto Discovery Module (TS Table Creation(Connection Detection Condition Checking Process for R-SF-IF Model) (Fig.25))

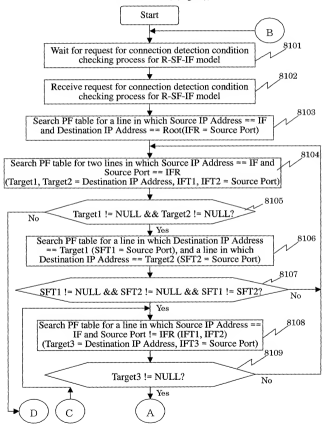


Fig. 82

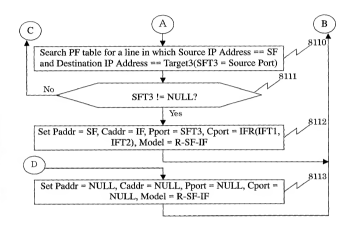


Fig. 83

Operation Flowchart 30 for Auto Discovery Module (TS Table Creation(Connection Detection Condition Checking Process for R-IF-SF Model) (Fig.25))

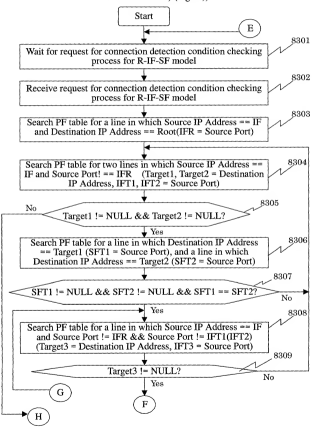
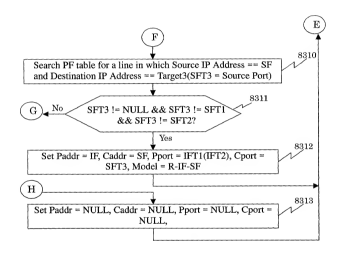


Fig. 84



Operation Flowchart 31 for Auto Discovery Module (TS Table Creation(Connection Detection Condition Checking Process for Set (R, SF, SF)) (Fig.25))

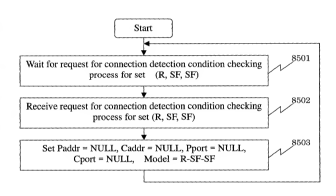


Fig. 86

Operation Flowchart 32 for Auto Discovery Module (TS Table Creation (Entry Addition Process on TS Table))

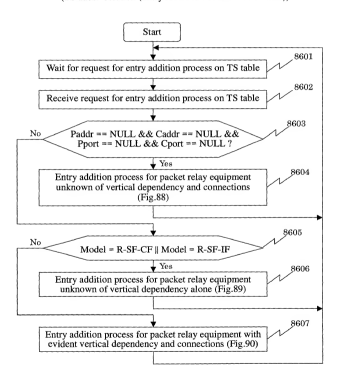


Fig. 87

Operation Flowchart 33 for Auto Discovery Module (TS Table Creation (Root Entry Addition process on TS Table))

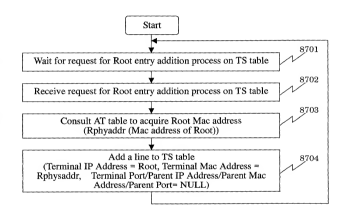


Fig. 88

Operation Flowchart 34 for Auto Discovery Module TS Table Creation (TS Table Creation (Entry Addition process for Packet Relay Equipment Unknown of Vertical Dependency And Connections))

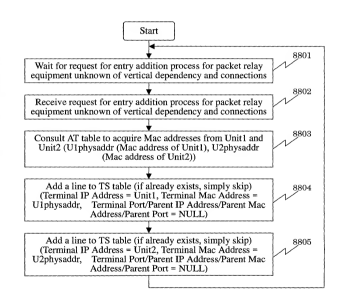
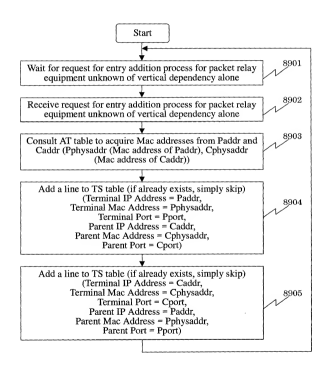


Fig. 89

Operation Flowchart 35 for Auto Discovery Module TS Table Creation (TS Table Creation (Entry Addition process for Packet Relay Equipment Unknown of Vertical Dependency Alone))



Operation Flowchart 36 for Auto Discovery Module TS Table Creation (TS Table Creation (Entry Addition process for Packet Relay Equipment with Evident Vertical Dependency And Connections))

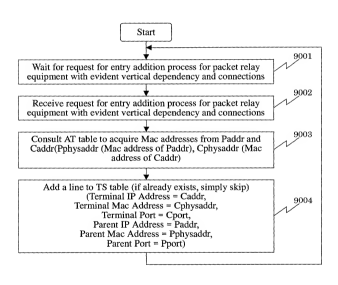


Fig. 91

Operation Flowchart 37 for Auto Discovery Module TS Table Creation TS Table Creation (Vertical Dependency Determination process))

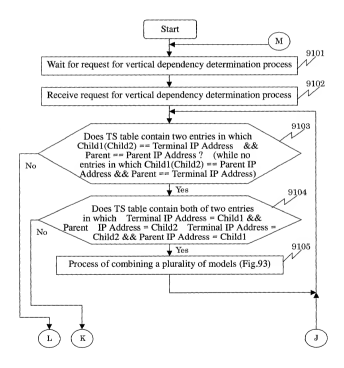


Fig. 92

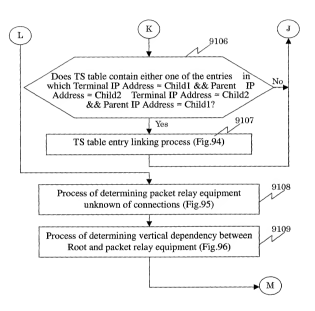


Fig. 93

Operation Flowchart 38 for Auto Discovery Module TS Table Creation (TS Table Creation (Process of Combining Plurality of Models (Fig. 30))

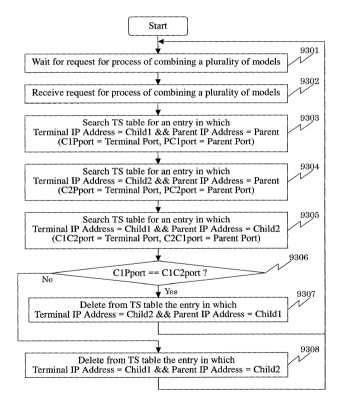


Fig. 94

Operation Flowchart 39 for Auto Discovery Module TS Table Creation TS Table Creation (TS Table Entry Linking Process)

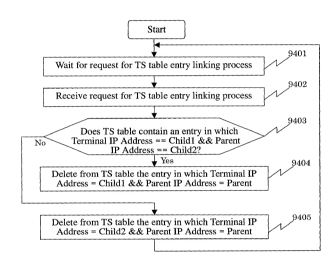


Fig. 95

Operation Flowchart 40 for Auto Discovery Module TS Table Creation TS Table Creation (Process of Determining Packet Relay Equipment Unknown of Connections)

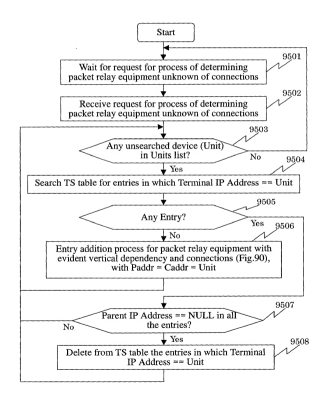
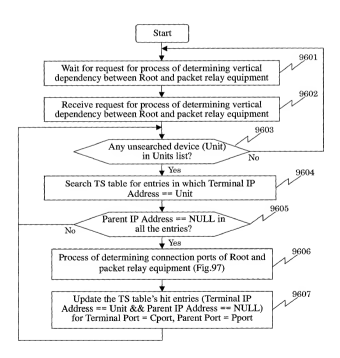
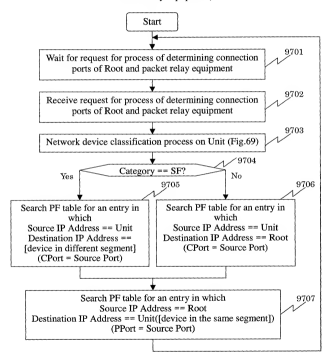


Fig. 96

Operation Flowchart 41 for Auto Discovery Module TS Table Creation TS Table Creation (Process of Determining Vertical Dependency between Root and Packet Relay Equipment)



Operation Flowchart 42 for Auto Discovery Module TS Table Creation TS Table Creation (Process of Determining Connection Ports of Root and Packet Relay Equipment)



Operation Flowchart 43 for Auto Discovery Module TS Table Creation TS Table Creation (Process of Determining Connections between Packet Relay Equipment and Terminal)

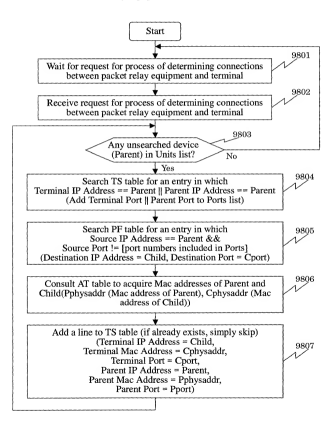


Fig.~99 Operation Flowchart 44 for Auto Discovery Module TS Table Creation

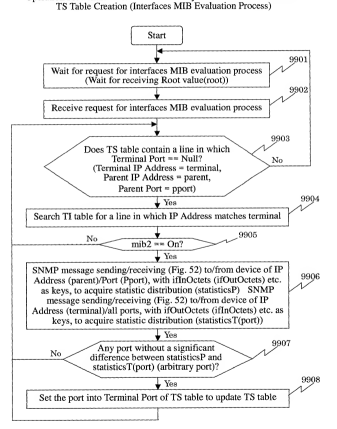


Fig. 100

#### Operation Flowchart 1 for Chart Display Program Network Configuration Chart Display Process

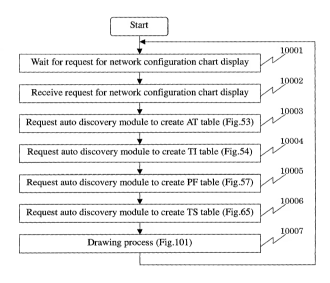


Fig. 101

Operation Flowchart 2 for Chart Display Program Network Configuration Chart Display (Drawing Process)

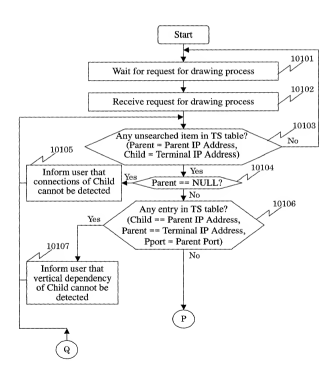


Fig. 102

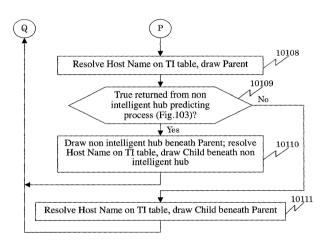


Fig. 103

Operation Flowchart 3 for Chart Display Program Drawing (Non Intelligent Hub Predicting Process)

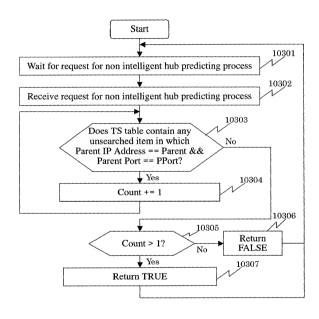


Fig. 104

# Operation Flowchart 4 for Chart Display Program Information Drawing Process

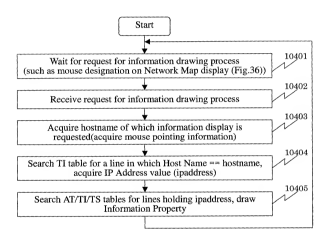


Fig. 105

Operation Flowchart 5 for Chart Display Program Process of Monitoring Modification of Connection Destination

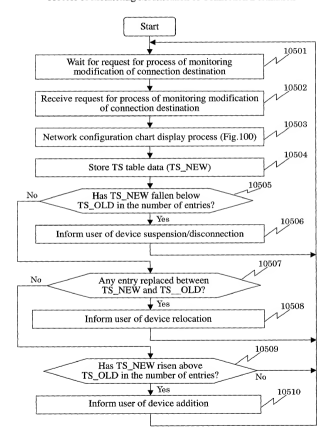


Fig. 106

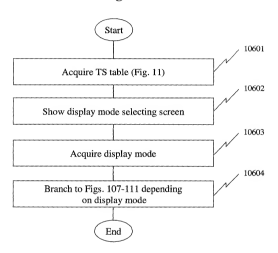


Fig. 107

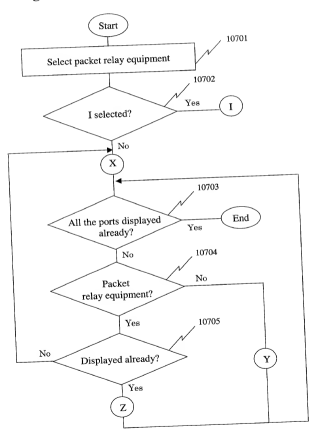


Fig. 108

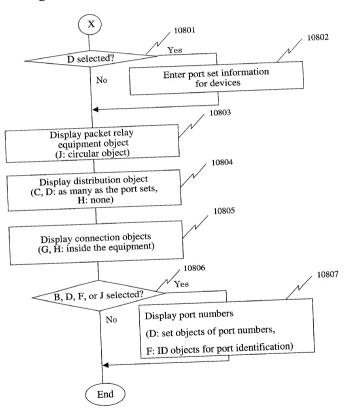


Fig. 109

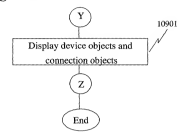


Fig. 110

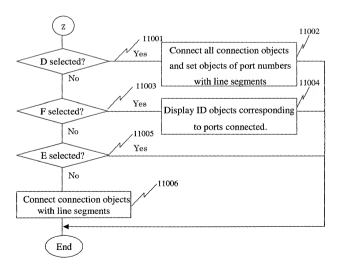


Fig. 111

